#### **CERTIFICATE OF MAILING**

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to the: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Burton Rodney

Type or print name

Signature

Date

Date

SEP 23 2005

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF

CHENG ET AL

PATENT NO: 6,875,782

ISSUED: April 5, 2005

FOR: SUBSTITUTED HETEROCYCLIC DERIVATIVES USEFUL AS

ANTIDIABETIC AND ANTIOBESITY AGENTS AND METHOD

Certificate SEP 2 8 2005

of Correction

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

ATTENTION: Decision and Certificate of Correction

Branch of Patent Issue Division

# REQUEST FOR CERTIFICATE OF CORRECTION FOR U.S. PATENT NO. 6,875,782 FOR PTO MISTAKE (37 C.F.R. §1.322(a))

Sir:

Attached, in duplicate, is PTO/SB/44 (also Form PTO-1050), with at least one copy being suitable for printing.

The exact page and line number where the errors are shown correctly in the application file Serial No. 10/616,283 (which issued into U.S. Patent No. 6,875,782) are as follows:

# **CORRECTION IN U.S. PATENT NO. 6,875,782 (basis in application)**

# In the Specification:

Col. 15, line 7, after formula 12, change "R ductiv" to (page 24, line 2,

-- Reductive --. first reaction)

Col. 21, line 1, formula 34, change to read (page 29, formula 34)

34

Col. 21, after formula 37, change "1) R<sup>a3</sup>–CHO(6)" to read (page 29, step 1) -- 1) R<sup>3a</sup>–CHO (6) -- . formula 6)

Col. 26, after formula 51 and before formula XV to right of (page 32, after formula 51 " $\downarrow$ ", change "1)  $R^{33}$ –CHO(6)" to -- 1)  $R^{3a}$ –CHO(6) -- and before formula XV, right hand  $\downarrow$  formula (6))

Col. 25, after formula 4, under the arrow, change "R ductive" (page 33, first reaction) to -- Reductive --.

Col. 31, line 47, replace " $(CH_2)_{x^3}$   $(CH_2)_{x^4}$ " with --  $(CH_2)_{m}$  or --. (page 40, line 14)

Col. 35, line 48, change "cycloalkylalkylyl" to (page 45, line 16)
-- cycloalkylalkyl --.

Col. 48, line 66, change "H2O" to -- H<sub>2</sub>O --. (page 70, line 14)

SEP 2 8 2005

Col. 51, line 65, change "H2O" to -- H<sub>2</sub>O --.

(page 74, line 18)

Col. 65, line 55, change "-80%" to -- ~80% --.

(page 95, line 6)

Col. 76, line 32, change "KCO<sub>3</sub>" to -- K<sub>2</sub>CO<sub>3</sub> --.

(page 109, line 6)

Col. 77, line 57, change "H2O" to -- H<sub>2</sub>O --.

(page 110, line 26)

Col. 84, line 64, change "to read" to read

(page 120, Example 44

under Col. R)

Col. 86, line 49, change "LIOH.H<sub>2</sub>O" to read -- LiOH.H<sub>2</sub>O --.

(page 122, line 5)

Col. 95, line 27, change "LIOH.H<sub>2</sub>O" to read -- LiOH.H<sub>2</sub>O --.

(page 134, line 5)

#### REMARKS

The above corrections are necessary because of errors by the PTO.

Accordingly, it is respectfully requested that the attached Certificate of Correction be approved and be included as part of the subject U.S. Patent No. 6,875,782.

Inasmuch as the errors necessitating the Certificate of Correction were incurred by the Office, no fee is believed to be due. If any fee not accounted for is due in connection herewith, please charge such fee to Deposit Account No. 19-3880 of the undersigned.

Please send the Certificate to the address associated with customer account number 23914.

Respectfully submitted,

Bristol-Myers Squibb Company Patent Department P.O. Box 4000 Princeton, NJ 08543-4000 (609) 252-4336

Date: 500 - 11,705

Burton Rodney Attorney for Applicant Reg. No. 22,076



#### **CERTIFICATE OF MAILING**

at this paper (along with any paper referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to the: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

**Burton Rodney** 

Type or print name

Signature

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF

CHENG ET AL

PATENT NO: 6,875,782

ISSUED: April 5, 2005

FOR: SUBSTITUTED HETEROCYCLIC DERIVATIVES USEFUL AS

ANTIDIABETIC AND ANTIOBESITY AGENTS AND METHOD

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

ATTENTION: Decision and Certificate of Correction

Branch of Patent Issue Division

# REQUEST FOR CERTIFICATE OF CORRECTION FOR U.S. PATENT NO. 6,875,782 FOR PTO MISTAKE (37 C.F.R. §1.322(a))

Sir:

Attached, in duplicate, is PTO/SB/44 (also Form PTO-1050), with at least one copy being suitable for printing.

The exact page and line number where the errors are shown correctly in the application file Serial No. 10/616,283 (which issued into U.S. Patent No. 6,875,782) are as follows:

# CORRECTION IN U.S. PATENT NO. 6,875,782 (basis in application)

### In the Specification:

Col. 15, line 7, after formula 12, change "R ductiv" to

(page 24, line 2,

-- Reductive --.

first reaction)

Col. 21, line 1, formula 34, change to read

(page 29, formula 34)

$$- \underset{\mathsf{R}^5}{ } \underset{\mathsf{x}^2}{ } \overset{\mathsf{R}^{10}}{ } \overset{\mathsf{R}^{10}}{ } \cdots$$

Col. 21, after formula 37, change "1) R<sup>a3</sup>-CHO(6)" to read  $--1) R^{3a}$ -CHO (6) --.

(page 29, step 1)

formula 6)

Col. 26, after formula 51 and before formula XV to right of "\psi, change "1)  $R^{33}$ -CHO(6)" to -- 1)  $R^{3a}$ -CHO(6) --.

(page 32, after formula 51 and before formula XV,

right hand  $\downarrow$  formula (6))

Col. 25, after formula 4, under the arrow, change "R ductive" to -- Reductive --.

(page 33, first reaction)

Col. 31, line 47, replace " $(CH_2)_x^3$   $(CH_2)_x^4$ " with --  $(CH_2)_m$  or --.

(page 40, line 14)

Col. 35, line 48, change "cycloalkylalkylyl" to

(page 45, line 16)

-- cycloalkylalkyl --.

Col. 48, line 66, change "H2O" to -- H<sub>2</sub>O --.

(page 70, line 14)

Col. 51, line 65, change "H2O" to -- H2O --.

(page 74, line 18)

Col. 65, line 55, change "-80%" to -- ~80% --.

(page 95, line 6)

Col. 76, line 32, change "KCO<sub>3</sub>" to -- K<sub>2</sub>CO<sub>3</sub> --.

(page 109, line 6)

Col. 77, line 57, change "H2O" to -- H<sub>2</sub>O --.

(page 110, line 26)

Col. 84, line 64, change to reac

(page 120, Example 44

under Col. R)

Col. 86, line 49, change "LIOH.H<sub>2</sub>O" to read -- LiOH.H<sub>2</sub>O --.

(page 122, line 5)

Col. 95, line 27, change "LIOH.H<sub>2</sub>O" to read -- LiOH.H<sub>2</sub>O --.

(page 134, line 5)

#### **REMARKS**

The above corrections are necessary because of errors by the PTO.

Accordingly, it is respectfully requested that the attached Certificate of Correction be approved and be included as part of the subject U.S. Patent No. 6,875,782.

Inasmuch as the errors necessitating the Certificate of Correction were incurred by the Office, no fee is believed to be due. If any fee not accounted for is due in connection herewith, please charge such fee to Deposit Account No. 19-3880 of the undersigned.

Please send the Certificate to the address associated with customer account number 23914.

Respectfully submitted,

Bristol-Myers Squibb Company Patent Department P.O. Box 4000 Princeton, NJ 08543-4000 (609) 252-4336

Date: 500 - 11, 705

Burton Rodney

Attorney for Applicant

Reg. No. 22,076

Case: LA0085 NP

#### UNITED STATES PATENT AND TRADEMARK OFFICE

#### CERTIFICATE OF CORRECTION

PATENT NO

6,875,782

Page 1 of 1

DATED:

April 5, 2005

INVENTOR(S)

Peter T.W. Cheng et al.

It is certified that there is an error in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

#### In the Specification:

Col. 15, line 7, after formula 12, change "R ductiv" to -- Reductive ---

Col. 21, line 1, formula 34, change to read

$$-\begin{array}{c} R^2 \\ R^{10} \\ R^5 \\ X^2 \\ \end{array}$$

34

Col. 21, after formula 37, change "1) R<sup>a3</sup>-CHO(6)" to read -- 1) R<sup>3a</sup>-CHO (6) -- .

Col. 26, after formula 51 and before formula XV to right of " $\downarrow$ ", change "1)  $R^{33}$ –CHO(6)" to -- 1)  $R^{3a}$ –CHO(6) --.

Col. 25, after formula 4, under the arrow, change "R ductive" to -- Reductive --.

Col. 31, line 47, replace " $(CH_2)_x^3$   $(CH_2)_x^4$ " with --  $(CH_2)_m$  or --.

Col. 35, line 48, change "cycloalkylalkylyl" to -- cycloalkylalkyl --.

Col. 48, line 66, change "H2O" to -- H<sub>2</sub>O --.

Col. 51, line 65, change "H2O" to -- H<sub>2</sub>O --.

Col. 65, line 55, change "-80%" to -- ~80% --.

Col. 76, line 32, change "KCO<sub>3</sub>" to -- K<sub>2</sub>CO<sub>3</sub> --.

Col. 77, line 57, change "H2O" to -- H<sub>2</sub>O --.

Col. 86, line 49, change "LIOH.H2O" to read -- LiOH.H2O --.

Col. 95, line 27, change "LIOH.H<sub>2</sub>O" to read -- LiOH.H<sub>2</sub>O --.

MAILING ADDRESS OF SENDER:

PATENT NO. 6,875,782

Burton Rodney
Bristol-Myers Squibb Company
Patent Department
P.O. Box 4000
Princeton, NJ 08543-4000
(609) 252-4336

Case: LA0085 NP

#### UNITED STATES PATENT AND TRADEMARK OFFICE

# CERTIFICATE OF CORRECTION

PATENT NO

6,875,782

Page 1 of 1

DATED:

April 5, 2005

INVENTOR(S)

Peter T.W. Cheng et al.

It is certified that there is an error in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

#### In the Specification:

Col. 15, line 7, after formula 12, change "R ductiv" to -- Reductive --.

Col. 21, line 1, formula 34, change to read

34

Col. 21, after formula 37, change "1) R<sup>33</sup>-CHO(6)" to read -- 1) R<sup>3a</sup>-CHO (6) -- .

Col. 26, after formula 51 and before formula XV to right of " $\downarrow$ ", change "1)  $R^{33}$ –CHO(6)" to -1)  $R^{3a}$ –CHO(6) --.

Col. 25, after formula 4, under the arrow, change "R ductive" to -- Reductive --.

Col. 31, line 47, replace " $(CH_2)_x^3$   $(CH_2)_x^4$ " with --  $(CH_2)_m$  or --.

Col. 35, line 48, change "cycloalkylalkylyl" to -- cycloalkylalkyl --.

Col. 48, line 66, change "H2O" to --  $H_2O$  --.

Col. 51, line 65, change "H2O" to -- H<sub>2</sub>O --.

Col. 65, line 55, change "-80%" to -- ~80% --.

Col. 76, line 32, change " $KCO_3$ " to --  $K_2CO_3$  --.

Col. 77, line 57, change "H2O" to -- H<sub>2</sub>O --.

Col. 84, line 64, change " o " to read -- o --

Col. 86, line 49, change "LIOH.H<sub>2</sub>O" to read -- LiOH.H<sub>2</sub>O --.

Col. 95, line 27, change "LIOH.H<sub>2</sub>O" to read -- LiOH.H<sub>2</sub>O --.

MAILING ADDRESS OF SENDER:

PATENT NO. 6,875,782

Burton Rodney Bristol-Myers Squibb Company Patent Department P.O. Box 4000 Princeton, NJ 08543-4000 (609) 252-4336